

WHAT IS CLAIMED IS:

1. A piece for placing against a face of a bodywork element, the bodywork element including on said face a fastening projection made of plastics material, said piece having a fastening portion made of plastics material configured to form a tab which, when the piece for placing against the bodywork element is in position, extends parallel to the projection and can be secured to said projection by material melting.
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2. A piece according to claim 1, for placing against a bumper skin.
3. A piece according to claim 1, constituting a sensor support.
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4. A bodywork element including a fastening projection for a piece for placing against said bodywork element, wherein said projection is shaped so that when the piece
20 is in position on the bodywork element, the projection extends parallel to a fastening tab belonging to said piece for placing.
5. A bodywork element according to claim 4, including a plurality of projections enabling the piece for placing
25 to be positioned accurately.
6. An assembly constituted by a piece for placing according to claim 1, and by a bodywork element according
30 to claim 4, the tab and the projection being united by material melting.
7. An assembly constituted by a piece for placing according to claim 1, and by a bodywork element according
35 to claim 4, the tab and the projection being united by material melting, in which the projection formed on the

face of the bodywork element is longer than the tab of the piece for placing.